



## Stealth Parking Post (Randomly keyed)



### The AUTOPA Stealth Parking Post

The original hinged parking post; patented in 1959 is still the preferred choice for the protection of individual parking spaces throughout Britain, the Stealth Post has all the benefits of the original but with the further advantage of a fully flush to ground level socket.

The extremely durable and reliable design of the parking post ensures your parking space will always be available. The reflective, high visibility band ensures your parking post will always be seen.

The AUTOPA Stealth Parking Post is unlocked by pressing down on the cap and rotating the key (Supplied with 2 keys). The post is then fully raised or lowered and relocked.

### Product Range

Order Code	Description	Weight
138 300 401	Galvanised	18.0kg
138 300 404	Galvanised & Colour	18.0kg
138 300 406	Galvanised & Black	18.0kg
138 300 405	Galvanised & Yellow	18.0kg
138 300 409	Stainless (Grade 304)	18.0kg

### Accessories & installation parts

138 150 501	Spare Key (Please specify key number)
-------------	---------------------------------------

### Product details

660mm above ground (post raised)

835mm x 220mm x 95mm (Socket; Length x Width x Depth).

64mm outside diameter galvanised steel tube body.

Plastic cap.

### Installation & use

It is recommended that posts are placed no further than 1,200mm apart to ensure no vehicle may pass between the raised posts.

An excavated hole of approximately 100mm deep, 1,200mm long and 400mm wide is required for installation.

The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes.

Care must be taken to ensure the circular base recess is kept clear of cement and any other debris during installation and use.

This product is guaranteed for 12 months (*if installed and used correctly*).



[www.autopa.co.uk](http://www.autopa.co.uk)  
+44 (0)1788 550556

AUTOPA Limited  
Cottage Leap, Rugby, Warwickshire CV21 3XP



FM 31071

EMS 503166

OHS 552103